AMENDMENTS TO THE CLAIMS:

1.-2. (Canceled)

3. (Currently Amended) The cellular telephone-set as set forth in claim 2. A cellular telephone set capable of displaying still images on a display screen,

displaying an image display screen displaying still images in a thumbnail form so that contents of images can be seen at a glance and a frame display screen displaying still images scleeted on the image display screen for animation display per frame number in a thumbnail form, the image display screen and the frame display screen being displayed simultaneously with each other.

wherein said still images comprise still images consecutively picked up by a consecutive photographing function using a digital camera.

a plurality of still images consecutively picked up by said consecutive photographing function are displayed in said image display screen, and

the still images selected on the image display screen are displayed in said frame display screen and registered as an animation.

- 4. (Original) The cellular telephone set as set forth in claim 3, wherein a reproduction speed of said still images registered as animation is variable.
- 5. (Previously Presented) The cellular telephone set as set forth in claim 3, wherein a repeat setting in said still images registered as animation is variable.

6.-7. (Canceled)

8. (Currently Amended) The self-produced animation setting method as set forth in claim 7, A self-produced animation setting method of consecutive images of cellular telephone capable of displaying still image on a display screen, comprising:

displaying an image display screen displaying still images in thumbnail form so that contents of images can be seen at a glance; and

displaying a frame display screen displaying still images selected on said image display screen for animation display per frame number in a thumbnail form, simultaneously with a display on said image display screen.

wherein said still images comprise still images consecutively picked up by a consecutive photographing function using a digital camera,

a plurality of still images consecutively picked up by said consecutive photographing function are displayed in said image display screen, and

the still images selected on the image display screen are displayed in said image display screen and registered as an animation.

- 9. (Original) The self-produced animation setting method as set forth in claim 8, wherein a reproduction speed of said still images registered as animation is variable.
- 10. (Previously Presented) The self-produced animation setting method as set forth in

claim 8, wherein a repeat setting in said still images registered as animation is variable.

11.-12. (Canceled)

13. (Currently Amended) The program as set forth in claim 12. A computer executable program stored in a cellular telephone which, when executed, causes an enactment of a self-produced animation setting method of consecutive images of cellular telephone capable of displaying still image on a display screen, said method comprising:

displaying an image display screen displaying still images in a thumbnail form so that contents of images can be seen at a glance; and

displaying a frame display screen displaying still images selected on said image display screen for animation display per frame number in a thumbnail form, simultaneously with display on said image display screen;

wherein said still images are still images consecutively picked up by a consecutive photographing function using a digital camera.

a plurality of still images consecutively picked up by said consecutive photographing function are displayed in said image display screen, and

the still images selected on the image display screen are displayed in said frame display screen and registered as an animation.

14. (Original) The program as set forth in claim 13, wherein a reproduction speed of said still images registered as animation is variable.

15. (Previously Presented) The program as set forth in claim 13, wherein a repeat setting in said still images registered as animation is variable.